

HEER HOME : SEARCH HEER I SHOP I WED ACCOUNT I CONTACT HEER



Membership Public	ations/Services Standards Conferences	Careersiloba	
	X <u>olore</u>	Welcome United States Patent and Trademark Office	
Help FAQ Term Peer Review	s IEEE Quick Links	▼ >> Search Results	
O- Home O- What Can	Your search matched <b>16</b> of <b>937782</b> documents.  A maximum of <b>16</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevance</b> in <b>descendin</b>		
O- roth-ora	order. You may refine your search by editing the current search expression or entering a new one		
Tables of Contents	the text box.		
O- Journals & Magazines O- Conference Proceedings	Then click <b>Search Again</b> .  (copier <or> printer) <and>( photo <or> photograph)  Search Again</or></and></or>		
O- Standards	<b></b>		
Results:  Journal or Magazine = JNL Conference = CNF Standard = STD			
O- By Author O- Basic O- Advanced	1 Digital photography: a farewell to "cheese"  McCandless, M.;		
Join lees Join lees Establish lees Web Account	Intelligent Systems, IEEE [see also IEEE Expert] , Volume: 13 Issue: 2 , Mar/Apr 1998 Page(s): 16 -17		
O Access the IEEE Member Digital Library	[Abstract] [PDF Full-Text (32	28 KB)] IEEÉ JNL	
	2 A hierarchical classifier for binary features	or visual label identification based	
	Massen, R.; Gassler, J.; Pattern Recognition for Binary 1989	Images, IEE Colloquium on , 7 Apr	
	Page(s): 4/1 -4/3	•	
	[Abstract] [PDF Full-Text (14	10 KB)] IEE CNF	
	3 Output technologies for digital photography Hanlon, L.R.; Compcon '97. Proceedings, IEEE , 23-26 Feb 1997 Page(s): 274 -279		
	[Abstract] [PDF Full-Text (53	36 KB)1 <b>IEEE CNF</b>	

4 64-bits integrated light-emitting device array with shift register separated self-scanning light emitting device (S-SLED)

15

301

43

4113

2094

108701

<u>L6</u>

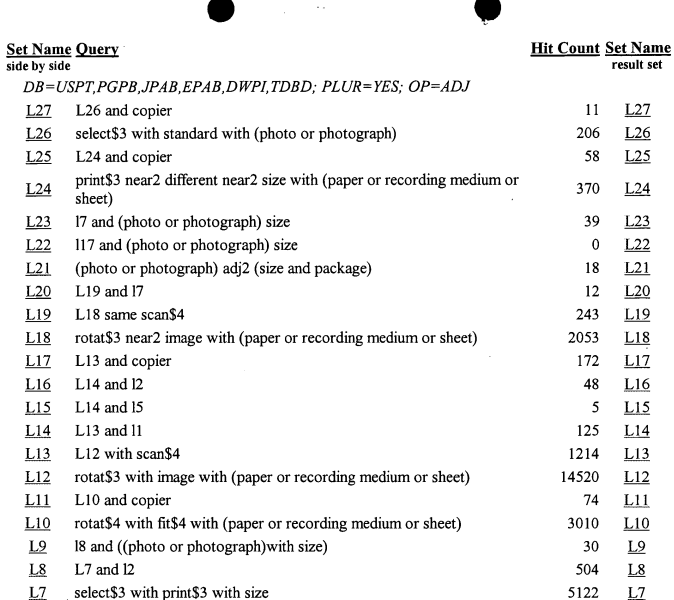
L5

<u>L4</u>

L3

<u>L2</u>

<u>L1</u>



**END OF SEARCH HISTORY** 

L5 and 12

L3 and 12

L1 same copy

select\$3 with size

select\$3 with photo with size

(auto or automatica\$4) with scal\$3

DB=USPT: PLUR=YES: OP=ADJ

<u>L6</u>

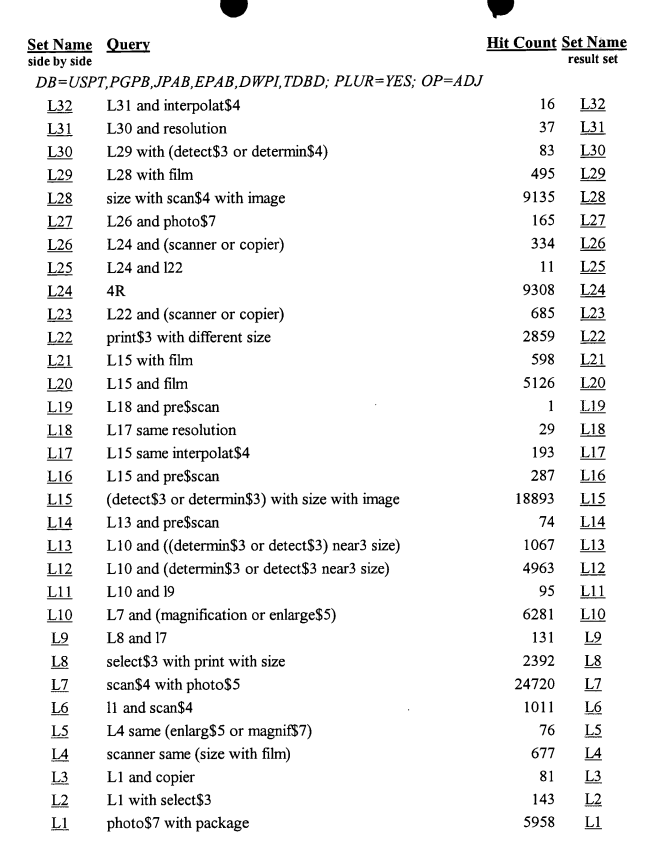
L5

L4

L3

<u>L2</u>

<u>L1</u>



**END OF SEARCH HISTORY**